	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		14//	or read\$3)same(skew\$3	PGPUB	2005/01/0 6 17:12	
2	BRS	L2		1884	1 same(merg\$6 or combin\$6 or synthes\$6 or compos\$6)	i	2005/01/0 6 17:06	
3	BRS	L4			3 same (calculat\$6 or comput\$6 or estimat\$6 or measur\$6)	US- PGPUB ; USPAT	2005/01/0 6 17:08	
4	BRS	L5			1 same(scan\$4 or read\$3)near10(on or off)	US- PGPUB ; USPAT	2005/01/0 6 17:13	
5	BRS	L6			3 same(scan\$4 or read\$3)near10(on or off)	US- PGPUB ; USPAT	2005/01/0 6 17:13	
6	BRS	L3		62	2 same(fast\$3 or slow\$3 near10(scan\$4 or read\$3))	US- PGPUB ; USPAT	2005/01/0 6 17:14	
7	BRS	L7		1	"5191438".PN.	l •	2005/01/0 6 17:22	
8	BRS	L8		1	"5027227".PN.	USPAT ; USOCR	2005/01/0 6 17:22	
9	BRS	L9		1	"5191438".PN.	USPAT ; USOCR	2005/01/0 6 17:23	
10	BRS	L10		1	"5241626".PN.	USPAT ; USOCR	2005/01/0 6 17:24	·

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
11	BRS	L11	1	020.010 .11	USPAT; USOCR	2005/01/0 6 17:24	

# **<b>♦**IEEE Xplore™

■ Back to Previous Page

## **Results Key:**

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Joint STAP-WVD based SAR slowly moving target detection and imaging

Yongqiang Dong; Ran Tao; Siyong Zhou; Yue Wang;

Radar Conference, 2000. The Record of the IEEE 2000 International , 7-12 May 2000 Pages: 499 - 503

#### **IEEE CNF**

# 2 Detection and imaging of slowly moving target of airborne SAR based on the GMCWD-Hough transform

Wang Ling; Tao Ran; Zhou Si-Yong;

Acoustics, Speech, and Signal Processing, 2003. Proceedings. (ICASSP '03). 2003 IEEE International Conference on , Volume: 6 , 6-10 April 2003

Pages:VI - 525-8 vol.6

#### **IEEE CNF**

## 3 An analog parallel-processing array for motion detection

Chong, C.P.;

Neural Networks, 1992. IJCNN., International Joint Conference on , Volume: 4 , 7-11

June 1992

Pages: 327 - 332 vol.4

### **IEEE CNF**

## 4 The application of camera based traffic monitoring systems

Collinson, P.A.;

CCTV and Road Surveillance (Ref. No. 1999/126), IEE Seminar on , 12 May 1999 Pages:8/1 - 8/6

## **IEE CNF**

# 5 Detection, location, and imaging of fast moving targets using multifrequency antenna array SAR

Genyuan Wang; Xiang-Gen Xia; Chen, V.C.; Fielder, R.L.;

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 40 , Issue: 1 , Jan

2004

Pages: 345 - 355

#### **IEEE JNL**

## 6 Real-time adaptive airborne MTI. I. Space-time processing

Klemm, R.;

Radar, 1996. Proceedings., CIE International Conference of , 8-10 Oct. 1996

Pages: 755 - 760

#### **IEEE CNF**

## 7 Accurate motion detection and sawtooth artifacts remove video processing engine for LCD TV

Chao-Chee Ku; Ren-Kuan Liang;

Consumer Electronics, IEEE Transactions on , Volume: 50 , Issue: 4 , Nov. 2004

Pages:1194 - 1201

#### **IEEE JNL**

## 8 Time-varying, 3-D echocardiography using a fast-rotating probe

Blancher, J.; Leger, C.; Long Dang Nguyen;

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on , Volume:

51 , Issue: 5 , May 2004

Pages: 634 - 639

#### **IEEE JNL**

## 9 Time-varying, 3-D echocardiography using a fast-rotating probe

Blancher, J.; Leger, C.; Long Dang Nguyen;

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on , Volume:

51 , Issue: 5 , May 2004

Pages:634 - 639

#### **IEEE JNL**

## 10 Robust detection of skew in document images

Chaudhuri, A.; Chaudhuri, S.;

Image Processing, IEEE Transactions on , Volume: 6 , Issue: 2 , Feb. 1997

Pages:344 - 349

#### **IEEE JNL**

# 11 Application of the morphological geodesic reconstruction to image sequence analysis

Decenciere Ferrandiere, E.; Marshall, S.; Serra, J.;

Vision, Image and Signal Processing, IEE Proceedings-, Volume: 144, Issue: 6, Dec.

1997

Pages: 339 - 344

#### **IEE JNL**

## 12 A fast approach to detect and correct skew documents

Huei-Fen Jiang; Chin-Chuan Han; Kuo-Chin Fan;

Pattern Recognition, 1996., Proceedings of the 13th International Conference

on , Volume: 3 , 25-29 Aug. 1996

Pages:742 - 746 vol.3

### **IEEE CNF**

## 13 Fast motion detection for thin client compression

Christiansen, B.O.; Schauser, K.E.;

Data Compression Conference, 2002. Proceedings. DCC 2002, 2-4 April 2002

Pages:332 - 341

#### **IEEE CNF**

# 14 A robust skew detection algorithm for grayscale document image

Ming Chen; Xiaoqing Ding;

Document Analysis and Recognition, 1999. ICDAR '99. Proceedings of the Fifth International Conference on , 20-22 Sept. 1999

Pages:617 - 620

### **IEEE CNF**

## 15 Visual generalized predictive path tracking

Ferruz, J.; Ollero, A.;

Advanced Motion Control, 1998. AMC '98-Coimbra., 1998 5th International Workshop on , 29 June-1 July 1998

Pages:159 - 164

## IEEE CNF

e

	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		80488	(scan\$4 or read\$3 or detect\$4)same(document \$3 or pag\$3 or imag\$3)same(skew\$4 or angl\$3 or rotat\$6 or orientation\$4)	PGPUB	2004/12/0 3 08:52	
2	BRS	L2		24684	1 same (calculat\$4 or estimat\$4 or comput\$6 or measur\$6)	1	2004/12/0 3 08:53	
3	BRS	L3		470	2 same(fast\$4 or slow\$4)near10 (scan\$4 or read\$3 or detect\$5)	US- PGPUB ; USPAT	2004/12/0 3 08:57	
4	BRS	L6		3504	2 same (merg\$3 or combin\$6 or synthes\$6 or compos\$6)	US- PGPUB ; USPAT	2004/12/0 3 08:56	
5	BRS	L7		40	6 same(fast\$4 or slow\$4)near10 (scan\$4 or read\$3 or detect\$5)	US- PGPUB ; USPAT	2004/12/0 3 08:58	
6	BRS	L8		1	7 same (black\$2 or whit\$3)	US- PGPUB ; USPAT	2004/12/0 3 10:42	
7	BRS	L9		147	6 same (black\$2 or whit\$3)	US- PGPUB ; USPAT	2004/12/0 3 08:57	
8	BRS	L10	0	1	9 same(fast\$4 or slow\$4)near10 (scan\$4 or read\$3 or detect\$5)	US- PGPUB ; USPAT	2004/12/0 3 08:58	
9	BRS	L4		22	3 same (black\$2 or whit\$3)	US- PGPUB ; USPAT	2004/12/0 3 08:58	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
10	BRS	<b>L</b> 5	40	3 same (merg\$3 or combin\$6 or synthes\$6 or compos\$6)	US- PGPUB ; USPAT	2004/12/0 3 10:40	
11	BRS	L11	5275		<b>;</b>	2004/12/0 3 10:41	
12	BRS	L12	542	(merg\$3 or combin\$6 or synthes\$6 or	US- PGPUB ; USPAT	2004/12/0 3 10:41	
13	BRS	L13	10	12 same (black\$2 or whit\$3)	US- PGPUB ; USPAT	2004/12/0 3 10:46	
14	BRS	L14	16	enhanc\$6 or adjust\$6)near10(angl\$3		2004/12/0 3 11:03	
15	BRS	L15	542	12 same (angl\$3 or skew\$3 or rotat\$6)	1	2004/12/0 3 10:53	
16	BRS	L16	28	12 same (on or off)		2004/12/0 3 10:53	

	Error Definition	Err
1		
2		
3		
4		
5		
6		
7		
8		
9		

	Error Definition	Err
10		·
11		
12		
13		
14		
15		
16		